## WHAT IS CLAIMED IS:

1	1. A method for sharing a rich media presentation which may include both
2	streaming audio and streaming video among a group of collaborative participants,
3	comprising the steps of:
4	storing a rich media presentation;
5	providing a means for each participant to retrieve and view the rich media
6	presentation;
7	linking the rich media presentation with one or more dynamic objects;
8	providing an editing tool for each participant to modify the dynamic objects; and
9	providing a search tool for each participant to search the dynamic objects.
10	
1	2. A method as recited in claim 1, wherein the dynamic objects include textual
2	annotations relative to the rich media presentation.
3	
1	3. A method as recited in claim 1 further comprising the step of providing a
2	means for each participant to poll the group of participants
3	
1	4. A method as recited in claim 1, wherein the editing tool includes a security
2	feature for at least a subset of dynamic objects that are secured such that a participant
3	must enter a permission code before being able to modify a secured object.
4	
1	5. A method as recited in claim 2, wherein the search means allows for full text
2	searching of the dynamic objects.
3	
1	6. A system for sharing a rich media presentation which may include both
2	streaming audio and streaming video among a group of collaborative participants,
3	comprising:
4	means storing a rich media presentation for later retrieval;
5	retrieval means for each participant to retrieve and view the rich media
6	presentation;
7	linking means for associating the rich media presentation with one or more

8	dynamic objects;
9	editing means for each participant to modify the dynamic objects; and
10	search means for each participant to search the dynamic objects.
11	
1	7. A system as recited in claim 6, wherein the dynamic objects include textual
2	annotations relative to the rich media presentation.
3	

8. A system as recited in claim 6 further comprising polling means each participant to poll the group of participants